Evaluation Wheel Ex	cavator	www.mevas.net	B
Customer/Location:	Prima	vers 02-22	
Date:	10.08.2023	V010 02 22	
Machine / type:	Hyundai HW140	Hour reading:	11396
Serial No.:	0008	Year:	2016
Inspector:	Chris	stick length:	2,4m
	A/C 🗹 stick check valve 🗹	boom check valve	
mono-boom	boom variable	hammer lines	lines for grapple / shear
cab		cab door	good
seat, arm rests	good	windows & mirrors	good
switches, levers	good	wipers, washer	good
gauges & warn lights	0	floor mat & pedals	good
aircon / heater	·	cab structure	•
	good/good	Serial No.	good 22187428
engine			
leaks & seals	no leaks seen	cooling system	low coolant level
oil condition & level	good	blow by	minor
exhaust, muffler	good	belts & filters	good
smoke	normal	coolant condition	good
visual inspection ex		counterweight	good
chassis & carbody	good	bumpers & covers	good
side doors	good	outriggers & blade	good
stairs, hand rails	good	lights, batteries	jump started
boom	good	paintwork	good
stick	good	rims, wheel nuts	good
hydraulics & drive tr	ain	boom cylinders	good
hoses & lines	good	stick cylinder	good
pump & valve bloc	good	bucket cylinder	good
transmission gear	good	outr/blade cylinders	good
axles	oil residue front RHS (p. 7059)	universal joints	good
swivel joint	good		9000
functional test	good	suspension lock	good
pins boom	moderate play	pump noises	normal
pins stick		slew ring play	moderate
	moderate play		
pins bucket	no bucket attached	brake & park brake	good
boom self drift	none	electric system	good
swing drive/brake	good	drive operation	good
tools		additional bucket	N/A
bucket dimension	N/A	coupler brand	Eurosteel
bucket condition	N/A	coupler condition	good
tires	mm (%) remaining life	size:	10.00-20
front right	80%	twin / mono:	twin
front left	80%	spacer rings:	
rear right	80%	damages or cuts:	
rear left	80%	solid:	
problems, details:			
air compressor sqeez	ting when engaged. —— fixe	ed 15aug23	
EPA-label 2015.			
Has some logged fault codes (pict. 7089-90).			
The excavator is in working condition. Service and scheduled maintenance recommended.			
dimensions for transp	ort L x W x H in meter:	8,2 x 2,5 x 3,07	